Angie Marrill Hanners

7253 E Grapeview Loop, Allyn, WA 98524 | 360.509.1421 | angiehanners@outlook.com |

Education

MASTER OF SCIENCE: FISHERIES MANAGEMENT| JUNE 2025 | OREGON STATE UNIVERSITY, E-CAMPUS

BACHELOR ENVIRONMENTAL SCIENCES AND STUDIES | JUNE 2021 | WESTERN WASHINGTON UNIVERSITY, BELLINGHAM, WA

Experience

TPS4 FISH PASSAGE DESIGN BUILD COORDINATOR | WSDOT | NOVEMBER 2024 – CURRENT

• Oversee and review consultant work activities and deliverables; ensure document accuracy through the life of the project.

- Coordinate with the Lead Design Build Coordinator, Project Engineer offices, and Design Builders on incorporation and completion of commitments.
- Determine preliminary environmental impacts and environmental documentation and permitting needs for projects.
- Support project teams in development of project goals, identifying major environmental risk items and considerations, and developing environmental risk management strategy.

• Assist the Lead Design Build Coordinator in the development of plans, specifications, and estimates (PS&E) with Project Offices; prepare special provisions as required.

• Assist the Lead Design Build Coordinator in providing comments and issues resolution of project PS&E packages.

• Schedule, coordinate, conduct, and lead field reviews; develop documentation and permit applications; operate state vehicle to travel to field sites.

• Accurately apply environmental policy and regulations to highway design-build construction projects.

TPS3 PROJECT BIOLOGIST AND COORDINATOR | WSDOT | MARCH 2024 – NOVEMBER 2024

- Complete the National Environmental Policy Act (NEPA) and Washington State Environmental Policy Act (SEPA) environmental review and permitting.
- Identify and evaluate the environmental effects of highway features, construction methods, and operating procedures of transportation facilities.
- Work with WSDOT project teams to recommend strategies for avoiding and minimizing impacts on protected habitats and species.
- Develop and review scope, schedule, and budget for assigned deliverables.
- Independently prepare, plan, conduct, document, and report results of scientific studies of aquatic and terrestrial systems, wetlands, plants, and animal communities in compliance with all federal, state, and local environmental laws and regulations.
- Conduct onsite wetland delineations, watermark delineations, wetland and stream functional assessments, and other biological surveys and studies, including assessment of habitat and potential effects to threatened and endangered species and jurisdictional ditch surveys.

- Identify plant species and field identify freshwater and anadromous fish species common to western Washington.
- Utilize GIS to investigate, prepare, and present biological information.
- Review and support the preparation of Temporary Erosion and Sediment Control plans, Spill Prevention Control and Countermeasure plans, Water Quality Sampling plans, and Water Quality Monitoring and Protection Plans to ensure compliance with environmental requirements.

ASSOCIATE PLANNER | KITSAP COUNTY DCD | JUNE 2023 - MARCH 2024

- Reviewed environmental, land use, and zoning applications and site plans for compliance with local and state regulations and monitor applications through adoption stages, developing and preparing additional related data as required.
- Provided information to all sectors of the public pertaining to development applications, ordinances, codes and related development information.
- Provided information on basic environmental issues.
- Developed standard call flows and client responses to address general inquiries from the public.
- Monitored assigned land use and environmental application through approval, developing and preparing additional related information as required.
- Prepared staff reports of finding, including recommendations and supporting data for approval and submission to the Hearing Examiner, Planning Commission and/or Board of County Commissioners.
- Conducted limited research, developed public participation programs and prepared recommendations for drafting or revising local legislation and plans.
- Conducted technical review and revision of permit forms and brochures.

RESTORATION ECOLOGIST | MASON CONSERVATION DISTRICT | FEB 2023 – JUNE 2023

- Assisted in achievement of project milestones, reporting requirements, and other required deliverables.
- Researched viable habitat restoration methods, fish habitat needs and constraints, and PNW salmonid life history strategy to better inform current restoration efforts.
- Developed and implemented project management and communication plans.
- Wrote and managed permit applications for local, state, and federal agencies to comply with restoration project expectations.
- Used Microsoft, Smartsheet, Cognito, ArcGIS, and other related software to manage projects, collaborate with teams, produce project maps, and prepare reports.

FISH PASSAGE SCIENTIFIC TECHNICIAN III | WDFW | APRIL 2022 - FEBRUARY 2023

- Conducted advanced on-site evaluations statewide for WDFW's Fish Passage and Diversion Screening Inventory.
- Independently planned, organized, and conducted physical habitat evaluations of freshwater streams.
- Processed physical and biological stream data using established data conversion and statistical procedures in Excel spreadsheets and Access databases.
- Used GIS software (ArcView) for creating maps of fish passage features and habitat assessment sites.

- Used ArcView for calculations relating to the analysis of habitat data and Level B Hydraulic Analysis, including stream gradient, stream length, elevations, precipitation, and drainage basin area.
- Organized and prepared summaries of habitat data, and inventoried barrier features for use in the development of recommendations for barrier corrections and habitat enhancements to benefit both anadromous and resident salmonids.
- Collected on-site data following a strict protocol that will be used to determine compliance rates for permitted projects and the long-term effectiveness of stream simulation and no-slope designs.

FISHERIES RESEARCH TECHNICIAN | THE SALMON CENTER | MARCH 2021 – JUNE 2022

- Operated rotary trap for juvenile and weir trap for adult salmonids
- Maintained daily datasheets recording number of fish, species, stained/clipped recaptures
- Sampled adult Chum salmon carcasses for scales, DNA, otoliths, and biological data
- Handled, identified, and sexed live adult salmon in weir trap and recorded data
- Identified all juvenile species caught in rotary trap
- Sampled juvenile steelhead for DNA, scales, biological data, and summer chum fry for DNA
- Transported volunteers to field locations and train them in data collection and sampling procedures

PROGRAM TECHNICIAN | KITSAP COUNTY DCD | FEBRUARY 2020 – MARCH 2022

- Created process map implementation procedure for Class IV General Forest Practice Permit
- Designed permit forms, implemented code updates, and collaborated with engineers to improve Kitsap County Stormwater Permitting requirements
- Assisted with shoreline restoration reports, JARPA, and HPA applications
- Acted as the communications lead on the software implementation team of the Kitsap County Online Permitting overhaul
- Designed and created outreach materials for Shore Friendly Kitsap and the Landowner Decision Grant
- Assisted in the creation, facilitation, and implementation of online and in person community outreach meetings, educational events, and seminars

OFFICE ASSISTANT | WESTERN WASHINGTON UNIVERSITY | SEPTEMBER 2019 – FEBRUARY 2020

- $\cdot\;$ Answered and directed phone calls
- · Wrote and distributed email, correspondence memos, letters, faxes and forms
- $\cdot \;$ Assisted in report preparation
- Developed and maintained a filing system
- Updated and maintained office policies and procedures manual
- Maintained contact lists
- Provided general support to visitors
- Liaised with executive director, office manager and program coordinator to handle requests and queries from clients, faculty, and staff
- Input prospective student information into internal database
- · Created recruitment emails specific to degree programs

SERVER/BARTENDER | SULLYS BISTRO AND BAR | JULY 2018 - SEPTEMBER 2019

- Prepared beverages for bar and restaurant patrons
- · Interacted with customers, taking orders, and serving snacks and drinks
- · Restocked and replenished bar inventory and supplies
- · Assessed customers' needs and preferences and made recommendations
- · Complied with all food and beverage regulations

CASE AND CLAIMS MANAGER | BALSAM LIVING/THOS. BAKER | FEBRUARY 2018 – AUGUST 2018

- · Investigated, evaluated, and resolved customer cases and claims
- Established relationships with manufacturers and vendors
- Made appropriate reports and recommendations on claim items
- Maintained 50-200 claims at a time through NetSuite CRM system
- · Managed claim customer and vendor relationships
- · Created and maintained the Claims Guidebook to implement process improvement strategies

CAMPAIGN MANAGER | ABUV MEDIA | MARCH 2015 - NOVEMBER 2017

- Maintained ownership and marketing efforts for Accredited Schools Online
- · Managed communication and marketing efforts for specific website campaigns
- Created and prepared marketing strategy project proposals
- · Managed and coordinated campaigns and projects based around SEO to reach marketing goals
- Managed project timelines, customer relations, and communication efforts
- · Delivered detailed daily reports to marketing, content, and data departments